





TV receiving and internet browsing apparatus

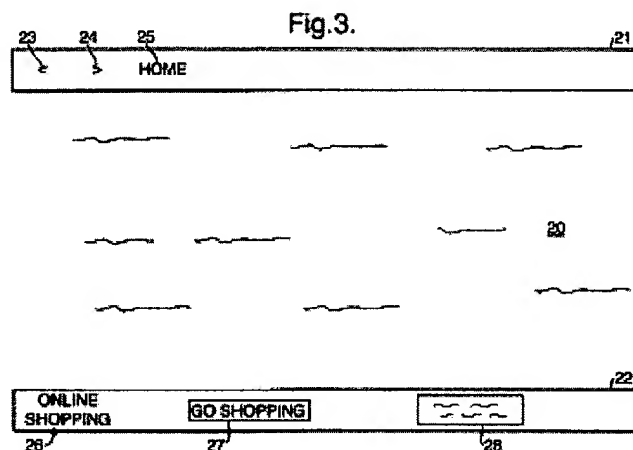
Patent number: EP1111914
Publication date: 2001-06-27
Inventor: WALTON ANTHONY STEPHEN [GB]
Applicant: ACCESS DEVICES LTD [GB]
Classification:
- **international:** H04N5/445
- **european:** H04N5/445M
Application number: EP20000311314 20001218
Priority number(s): EP20000311314 20001218; EP19990310559 19991223

Cited documents:

 WO9957707
 WO9856188
 WO9826584
 FR2760165

Abstract of EP1111914

TV receiving apparatus comprises a receiver (7) for receiving broadcast TV signals, a TV display (5), and a control system (6) for controlling the display of received TV signals on the TV display 5. The control system (6) includes an Internet browser (11) connectable to an Internet server (1) to supply URLs, selected by a user, to the server, to receive corresponding web pages, and to adapt and display the received web pages in a first region (20) of the TV display. The control system (6) is also adapted to cause information different from the selected web page and received from the server (1) to be displayed in a second region (22) of the TV display independently of the web page(s) displayed in the first region (20).



Data supplied from the **esp@cenet** database - Worldwide